

Nomination Form Anadromous Waters Catalog

Region SOUTHEASTERN			CITVA C 2						
Region SOUTHEASTERN		USGS Quad(s)	311KA C-3						
Anadromous Waters Catalog Number	r of Water Body 11	2-12-10340-2004							
Name of Water Body				Us	GS Name	Local Name			
✓ Addition Deletion	n	ction Backup I	nformation	on control of the con					
Land Land		For Office Use							
24-73	1	1.	10		12-2-20	21			
Nomination #		Adam Bim 8-2-2024							
Desiries Vers	Fisheries Scientist Date								
Revision Year: 2025	100 Jonjew +/14/2014								
Revision to:		Habitat Operations Manager Date							
✓ Catalog		Couple?	Couple Sufer 19 July 2024						
C 0 D 1	D O	/ AVVC Pro	ojeot Biologist	_	Date				
Revision Code: C-9, B-1, B-2					4/202	<u> </u>			
		GIS	S Analyst		Date				
		SERVATION INFORM							
Species	The state of the s	s) Observed	Spawning	Rearing	Present	Anadromous			
coho salmon pink salmon		/16/2022 /16/2022		✓	/	1			
pink saimon	08.	110/2022	✓	<u> </u>	-	 '			
	-								
IMPORTANT : Provide all supporting docu and life stages observed; sampling methods, supper extent of each species, as well as oth barriers; etc.	sampling duration and are	ea sampled; copies of field no	otes; etc. Attach a	copy of a map sho	wing location of me	outh and observed			
Comments:									
Correct Stream No. 112-12-10340-2004 to reflect the field verified stream path a Coordinates (Lat,Long): Upper(57.704	ind add rearing coho	salmon and spawning pir		species and life	stage present				
Name of Observer (please print):	Claire Delbeco	Claire Delbecq							
Signature:	Signature: 10.231.39.10 ((Web Nomination)			Date: 03/14/2024			
Agency:	•	-							
Address: PO Box 110024									
	9824								
ADD new species COHO salm	on REARING to	existing AWC Stre	am #112-12-	10340-2004.	2024				
ADD species life-phase PINK s			C Stream #1	12-12-10340	- ∠004.				
**Process	Nom #24-727 first*	*							

Alaska Department of Fish and Game

Habitat Section Southeast Region



112-12-10340-2004

CORRECTION

Water body name:

Survey date: 8/16/22 Quad: Sitka C-3 Species & Lifestage: Pp Upper Reach Latitude: 57.704125 Longitude: -134.950615 Survey crew: FC, DK

Lower Reach Latitude: 57.705059 Longitude: -134.928426

Findings: We surveyed this cataloged stream using a backpack electrofisher and GPS. We captured juvenile coho salmon and visually identified spawning pink salmon and found that the stream path is incorrectly mapped (Table 1; Figure 1). The stream channel is between 30-40ft wide, forested, and has spawning substrate throughout the surveyed reach.

Recommendations: Correct Stream No. 112-12-10340-2004 in the anadromous waters catalog to reflect the field verified stream path and add rearing coho salmon and spawning pink salmon to the species and lifestage present (Figure 2).

Nomination: Pending

Table 1.-112-12-10340-2004 survey data.

Waypoint Latitude Longitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample	
	110003	Width ft	Substrate	Features	%	Effort	Results		
1371	57.703583	-134.936996	Adult pinks (exhibiting					VI	10 P
			spawning behavior) and						4 CO
			young-of-year CO						
			observed via visual ID. 11						
			ft bottomless aluminum						
			arch pipe, well bedded and						
			passing fish.						
1394	57.704293	-134.943341	Pink salmon spawning.	30-40			1-2	VI	50 P
1395	57.704240	-134.943456	Significant amounts of bear					EF	2 CO
			sign						1 CT
									50 P
1396	57.702962	-134.941925	No significant stream in						
			this valley, likely						
			abandoned many years ago.						
1397	57.702389	-134.941533	Fish habitat goes on for	20-25	Small Gravel	Spawning	1-2	EF	2 CO
			long ways, ending survey			Substrate			P
			due to time. Numerous						
			pink carcasses, stream is						
			very						



Figure 1.-Juvenile coho captured at waypoint 1395.

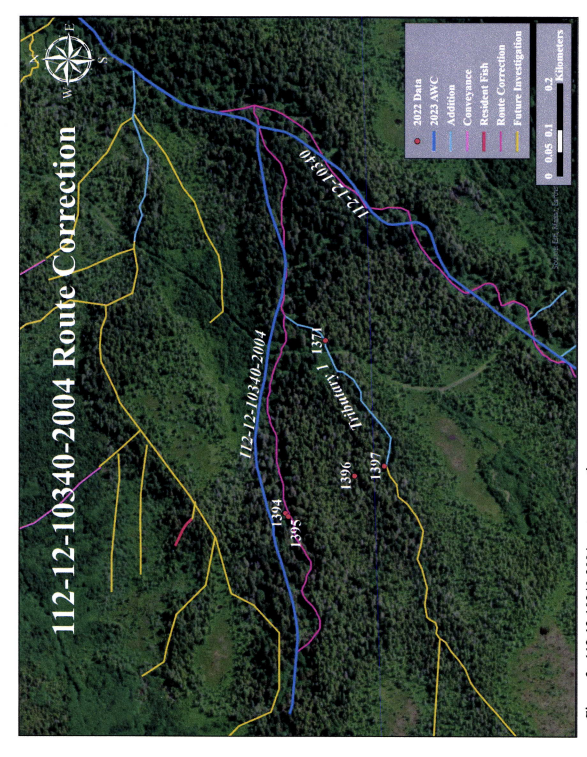
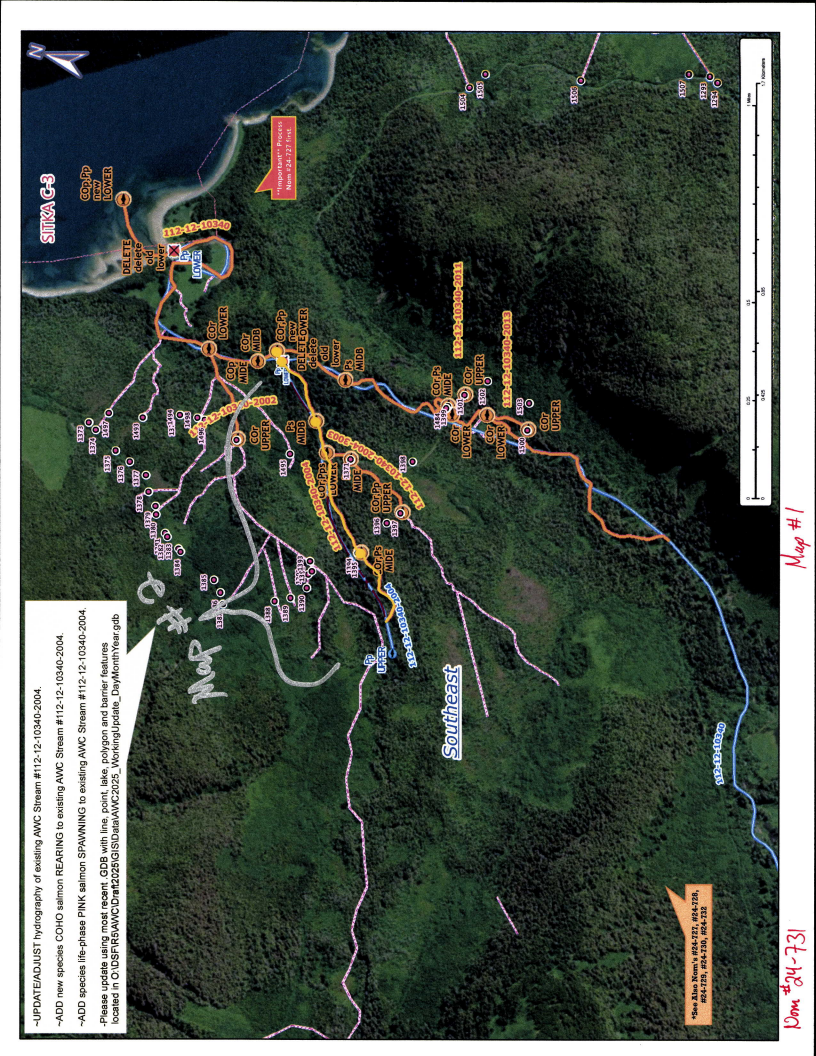
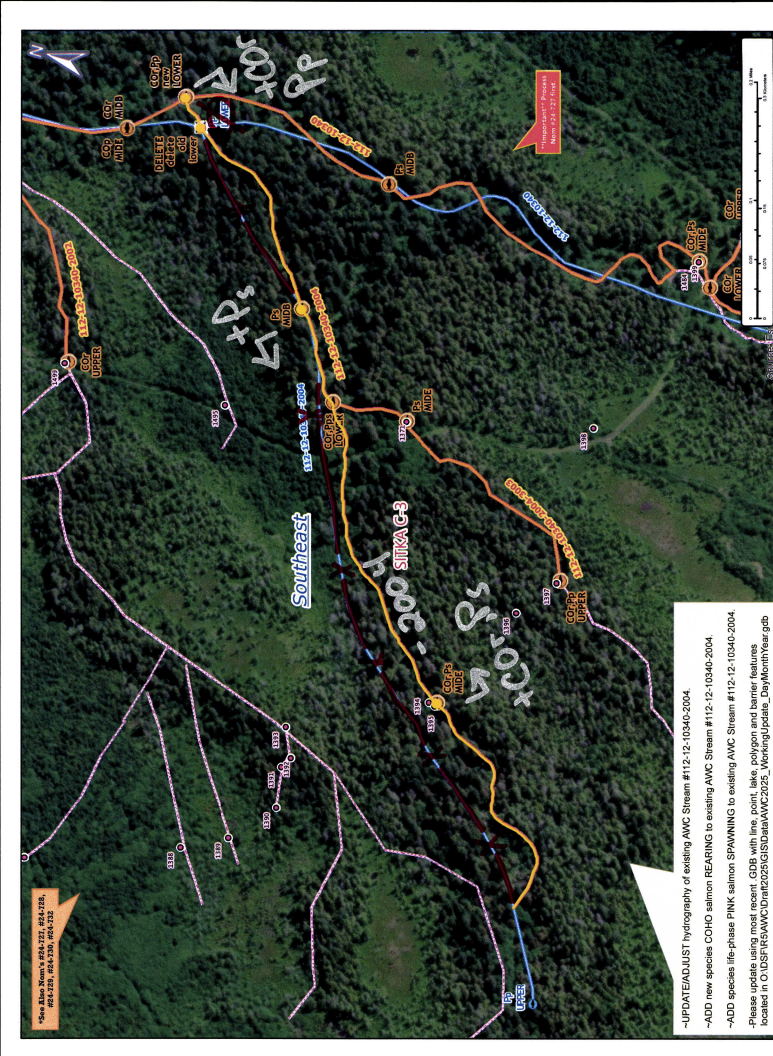


Figure 2.-112-12-10340-2004 route correction map.







152-16# may

